
Detailed Claim Listing

The following is a detailed listing of all claims that are, or were, pending in the present application. Please amend the claims as set forth in this detailed listing.

1. (currently amended): An analytic chemistry system, comprising a population of beads including separate subpopulations, each subpopulation carrying chemical functionality which changes ~~an-a~~ a first optical signature of the beads in the presence of targeted analytes, beads in each subpopulation having ~~an-a~~ a second optical signature which is encoded with a description of the chemical functionality carried by that subpopulation.
2. (original): The system described in Claim 1, wherein the beads are encoded using dyes.
3. (original): The system described in Claim 2, wherein the dyes are entrapped within the beads and the chemical functionality is on surfaces of the beads.
4. (original): The system described in Claim 1, wherein the beads are encoded using fluorescent dyes.
5. (original): The system described in Claim 1, wherein the beads are encoded by controlling a ratio of at least two dyes.
6. (currently amended): The system described in Claim 1, wherein the chemical functionality changes the first optical signature by producing an optically active chemical in the presence of targeted analytes.
7. (currently amended): The system described in Claim 1, wherein the first optical signature is changed by the chemical functionalities of the beads by the presence or absence of a fluorescent signal.

8. (original): The system described in Claim 1, wherein the chemical functionalities of the beads support sites for hybridization.

Claims 9-10 (withdrawn)

11. (currently amended): A chemical analysis method, comprising preparing separate subpopulations of beads, each subpopulation carrying chemical functionalities that change first optical signatures of the beads in the presence of targeted analytes;

encoding second optical signature of the beads in each subpopulation with a description of the chemical functionalities carried by that subpopulation;

combining the subpopulations to produce a system;

applying the system;

detecting changes in the first optical signatures indicative of a presence of the targeted analytes; and

decoding said second optical signature of the beads to identify the chemical functionalities.

12. (currently amended): The method described in Claim 11, wherein said encoding the second optical signatures with a description of the chemical functionalities comprises doping the beads with fluorescent dyes.

13. (currently amended): The method described in Claim 11, wherein said encoding the second optical signatures with a description of the chemical functionalities comprises attaching encoding dyes to the beads.

14. (currently amended): The method described in Claim 11, wherein said encoding the second optical signatures with a description of the chemical functionalities comprises controlling a ratio of at least two dyes carried by each bead.

15. (currently amended): The method described in Claim 11, further comprising:
encoding the beads with a description of the chemical functionalities by entrapping dyes
within or attaching dyes to the beads; and
applying the chemical functionalities to the beads.

16. (currently amended): The method in Claim 11, further comprising enabling the
chemical functionalities to produce an optically active species in the presence of targeted
analytes to change the first optical signature.

17. (currently amended): The method described in Claim 11, further comprising
changing the first optical signature by the presence or absence of a fluorescent signal from the
beads.

18. (original): The method described in Claim 11, further comprising enabling the
chemical functionalities to hybridize.

Claims 19-31 (withdrawn)

32. (previously presented) An analytic chemistry system comprising a
population of beads including separate subpopulations, the beads of each subpopulation carrying:
i) a first chemical functionality capable of changing a first optical signature of the bead in
the presence of a target analyte, wherein the beads of each subpopulation further comprise a
second optical signature which is encoded with a description of said first chemical functionality
carried by said subpopulation.

33. (previously presented) The system described in Claim 32, wherein the
beads are encoded using dyes.

34. (currently amended) The system described in Claim 32, wherein the dyes first and second optical signatures are entrapped within the beads and the chemical functionality is on surfaces of the beads.

35. (previously presented) The system described in Claim 32, wherein the beads are encoded using fluorescent dyes.

36. (previously presented) The system described in Claim 32, wherein the beads are encoded by controlling a ratio of at least two dyes.

37. (previously presented) The system described in Claim 32, wherein the first chemical functionality is selected from the group consisting of nucleic acids and proteins.

38. (previously presented) The system described in Claim 37, wherein the first chemical functionality comprises nucleic acids.

39. (previously presented) The system described in Claim 37, wherein the first chemical functionality comprises protein.

40. (previously presented) A chemical analysis method comprising:
a) contacting a population of beads with a composition comprising at least a first target analyte, wherein said population of beads comprises a first and a second subpopulation, the beads of each subpopulation comprising:
i) a chemical functionality capable of changing a first optical signature of the bead in the presence of a target analyte; and
ii) a second optical signature which is encoded with a description of said chemical functionality carried by the bead of the subpopulation;
b) detecting a change in the first optical signature beads of at least one of said first or second subpopulation of beads;

c) decoding said second optical signature of said beads to identify the first chemical functionality.

41 (previously presented) The method according to claim 40, wherein said second optical signature comprises fluorescent dyes.

42. (previously presented) The method according to claim 41, wherein said beads are doped with said fluorescent dyes.

43. (previously presented) The method according to claim 41, wherein said fluorescent dyes are attached to said beads.

44. (previously presented) The method according to claim 40, wherein said second optical signature comprises at least two dyes carried on each bead.

45. (previously presented) The method according to claim 40, wherein said first chemical functionality is selected from the group consisting of nucleic acids and proteins.

46. (previously presented) The method according to claim 45, wherein said chemical functionality is a nucleic acid.

47. (previously presented) The method according to claim 45, wherein said chemical functionality is a protein.